

## AMENDMENTS TO THE CLAIMS

The listing of claims will replace all prior versions, and listings, of claims in the application:

### **Listing of Claims:**

Claims 1-31 (Cancelled).

32. (New) A wireless terminal comprising:

means for transmitting data about said wireless terminal to a push delivery control unit;

means for receiving summary content which is decided to be deliverable by said push delivery control unit from a push server for storing the summary content which is a summary of detailed content;

means for displaying the received summary content according to data about said wireless terminal that is not transmitted to said push delivery control unit, the data differing from the data about said wireless terminal which is transmitted to said push delivery control unit;

means for instructing a pull server to transmit the detailed content corresponding to the received summary content; and

means for receiving the detailed content corresponding to the received summary content from said pull server.

33. (New) The wireless terminal as claimed in claim 32, wherein said means for displaying the received summary content further displays the summary content according to a display control code for controlling display of content on said terminal.

34. (New) The wireless terminal as claimed in claim 32, wherein the data about said wireless terminal includes data about content display capability of said wireless terminal and data about a user of said wireless terminal.

35. (New) The wireless terminal as claimed in claim 34, wherein the data about the user of said wireless terminal consists of data which is transmitted to said push delivery control unit and data which is not transmitted to said push delivery control unit.

36. (New) The wireless terminal as claimed in claim 32, wherein the data about said wireless terminal includes data about content display capability of said wireless terminal and data about a location of said wireless terminal.

37. (New) The wireless terminal as claimed in claim 32, wherein the data about said wireless terminal includes data about a user of said wireless terminal and data about a location of said wireless terminal.

38. (New) The wireless terminal as claimed in claim 37, wherein the data about the user of said wireless terminal consists of data which is transmitted to said push delivery control unit and data which is not transmitted to said push delivery control unit.

39. (New) The wireless terminal as claimed in claim 32, wherein the data about said wireless terminal includes data about content display capability of said wireless terminal, data about a user of said wireless terminal, and data about a location of said wireless terminal.

40. (New) The wireless terminal as claimed in claim 39, wherein the data about the user of said wireless terminal consists of data which is transmitted to said push delivery control unit and data which is not transmitted to said push delivery control unit.

41. (New) A control method for a wireless terminal comprising the steps of:  
transmitting data about said wireless terminal to a push delivery control unit;  
receiving summary content which is decided to be deliverable by said push delivery control unit from a push server for storing the summary content which is a summary of detailed content;  
displaying the received summary content according to data about said wireless terminal that is not transmitted to said push delivery control unit, the data differing from the data about said wireless terminal which is transmitted to said push delivery control unit;  
instructing a pull server to transmit the detailed content corresponding to the received summary content; and  
receiving the detailed content corresponding to the received summary content from said pull server.

42. (New) The control method for a wireless terminal as claimed in claim 41, wherein the step of displaying the received summary content further displays the summary content according to a display control code for controlling display of content on said terminal.

43. (New) The control method for a wireless terminal as claimed in claim 41, wherein the data about said wireless terminal includes data about content display capability of said wireless terminal and data about a user of said wireless terminal.

44. (New) The control method for a wireless terminal as claimed in claim 43, wherein the data about the user of said wireless terminal consists of data which is transmitted to said push delivery control unit and data which is not transmitted to said push delivery control unit.

45. (New) The control method for a wireless terminal as claimed in claim 41, wherein the data about said wireless terminal includes data about content display capability of said wireless terminal and data about a location of said wireless terminal.

46. (New) The control method for a wireless terminal as claimed in claim 41, wherein the data about said wireless terminal includes data about a user of said wireless terminal and data about a location of said wireless terminal.

47. (New) The control method for a wireless terminal as claimed in claim 46, wherein the data about the user of said wireless terminal consists of data which is transmitted to

said push delivery control unit and data which is not transmitted to said push delivery control unit.

48. (New) The control method for a wireless terminal as claimed in claim 41, wherein the data about said wireless terminal includes data about content display capability of said wireless terminal, data about a user of said wireless terminal, and data about a location of said wireless terminal.

49. (New) The control method for a wireless terminal as claimed in claim 48, wherein the data about the user of said wireless terminal consists of data which is transmitted to said push delivery control unit and data which is not transmitted to said push delivery control unit.

50. (New) A push delivery control unit comprising:  
means for receiving from a wireless terminal data about said wireless terminal, the wireless terminal comprising means for transmitting data about said wireless terminal to a push delivery control unit; means for receiving summary content which is decided to be deliverable by said push delivery control unit from a push server for storing the summary content which is a summary of detailed content; means for displaying the received summary content according to data about said wireless terminal that is not transmitted to said push delivery control unit, the data differing from the data about said wireless terminal which is transmitted to said push delivery control unit; means for instructing a pull server to transmit the detailed content

corresponding to the received summary content; and means for receiving the detailed content corresponding to the received summary content from said pull server;

means for receiving data about the summary content from said push server;

means for deciding a wireless terminal to which the summary content is to be transmitted according to the data about said wireless terminal and the data about the summary content; and

means for transmitting to said push server information about the decided wireless terminal to which the summary content is to be transmitted, and allowing said push server to transmit the summary content only to the wireless terminal to which the summary content is to be transmitted.

51. (New) A push delivery control unit comprising:

means for receiving from a wireless terminal data about said wireless terminal, the wireless terminal comprising means for transmitting data about said wireless terminal to a push delivery control unit; means for receiving summary content which is decided to be deliverable by said push delivery control unit from a push server for storing the summary content which is a summary of detailed content; means for displaying the received summary content according to data about said wireless terminal that is not transmitted to said push delivery control unit, the data differing from the data about said wireless terminal which is transmitted to said push delivery control unit; means for instructing a pull server to transmit the detailed content corresponding to the received summary content; and means for receiving the detailed content corresponding to the received summary content from said pull server, wherein said means for displaying the received summary content further displays the summary content according to a display control code for controlling display of content on said terminal;

means for receiving data about the summary content from said push server;

means for deciding a wireless terminal to which the summary content is to be transmitted according to the data about said wireless terminal and the data about the summary content; and

means for transmitting to said push server information about the decided wireless terminal to which the summary content is to be transmitted, and allowing said push server to transmit the summary content only to the wireless terminal to which the summary content is to be transmitted.

52. (New) An information delivery system comprising:

one or more push delivery control units comprising: means for receiving from a wireless terminal data about said wireless terminal; means for receiving data about the summary content from said push server; means for deciding a wireless terminal to which the summary content is to be transmitted according to the data about said wireless terminal and the data about the summary content; and means for transmitting to said push server information about the decided wireless terminal to which the summary content is to be transmitted, and allowing said push server to transmit the summary content only to the wireless terminal to which the summary content is to be transmitted, the wireless terminal comprising means for transmitting data about said wireless terminal to a push delivery control unit; means for receiving summary content which is decided to be deliverable by said push delivery control unit from a push server for storing the summary content which is a summary of detailed content; means for displaying the received summary content according to data about said wireless terminal that is not transmitted to said push delivery control unit, the data differing from the data about said wireless terminal which is transmitted to said push delivery control unit; means for instructing a pull server to transmit the

detailed content corresponding to the received summary content; and means for receiving the detailed content corresponding to the received summary content from said pull server; and

one or more wireless terminals as claimed in claim 32.

53. (New) The information delivery system as claimed in claim 52 further comprising:

one or more push servers for storing one or more pieces of the summary content which is a summary of detailed content.

54. (New) The information delivery system as claimed in claim 53 further comprising:

a pull server for storing one or more pieces of the detailed content corresponding to the summary content.

55. (New) The information delivery system as claimed in claim 54 further comprising:

a charging center for charging for communication between said wireless terminal and said pull server.

56. (New) An information delivery system comprising:

one or more wireless terminals, each wireless terminal comprising means for transmitting data about said wireless terminal to a push delivery control unit; means for receiving summary content which is decided to be deliverable by said push delivery control unit from a push server



for storing the summary content which is a summary of detailed content; means for displaying the received summary content according to data about said wireless terminal that is not transmitted to said push delivery control unit, the data differing from the data about said wireless terminal which is transmitted to said push delivery control unit; means for instructing a pull server to transmit the detailed content corresponding to the received summary content; and means for receiving the detailed content corresponding to the received summary content from said pull server, wherein said means for displaying the received summary content further displays the summary content according to a display control code for controlling display of content on said terminal; and

one or more push delivery control units comprising: means for receiving from at least one of the wireless terminals data about said wireless terminal; means for receiving data about the summary content from said push server; means for deciding a wireless terminal to which the summary content is to be transmitted according to the data about said wireless terminal and the data about the summary content; and means for transmitting to said push server information about the decided wireless terminal to which the summary content is to be transmitted, and allowing said push server to transmit the summary content only to the wireless terminal to which the summary content is to be transmitted.

57. (New) The information delivery system as claimed in claim 56 further comprising:

one or more push servers for storing the summary content which is a summary of detailed content.

58. (New) The information delivery system as claimed in claim 57 further comprising:

a pull server for storing one or more pieces of the detailed content corresponding to the summary content.

59. (New) The information delivery system as claimed in claim 58 further comprising: a charging center for charging for communication between said wireless terminal and said pull server.

60. (New) A computer-readable medium having thereon computer-executable instructions that are structured such that, when executed by one or more processors of a computing system, cause the computing system to perform a control method comprising the steps of:

transmitting data about said wireless terminal to a push delivery control unit;

receiving summary content which is decided to be deliverable by said push delivery control unit from a push server for storing the summary content which is a summary of detailed content;

displaying the received summary content according to data about said wireless terminal that is not transmitted to said push delivery control unit, the data differing from the data about said wireless terminal which is transmitted to said push delivery control unit;

instructing a pull server to transmit the detailed content corresponding to the received summary content; and

receiving the detailed content corresponding to the received summary content from said  
pull server.